

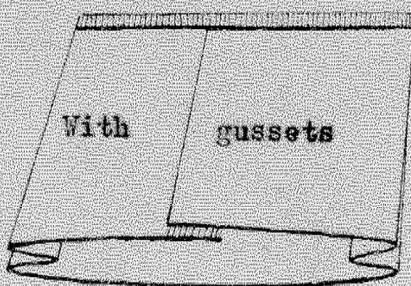
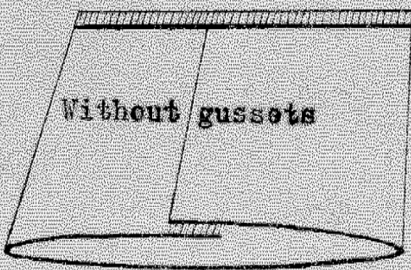
HEAT SEALING POSSIBILITIES ON THE CP2/TS

Material - Moistureproof cellophane - cellulose film with heat sealable coatings on both sides.

maximum

Heat Sealing

Glue



The strength of the center seam seal can be increased by using glue as well as heat.

Flat (Crimp) Bottom

: a heat sealed bottom

Folded heat sealed bottom



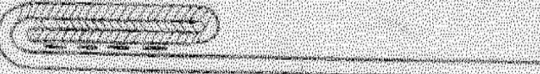
: a heat sealed bottom which is folded and glued to the bag.

Heat sealed folded bottom



: the bottom is folded and then heat sealed. This results in both the bottom of the bag and the fold being heat sealed, as well as the fold being heat sealed to the bag.

Heat sealed folded bottom that is folded again and then glued



: As above plus folding over the bottom fold to give a double fold bottom which is glued to the bag.

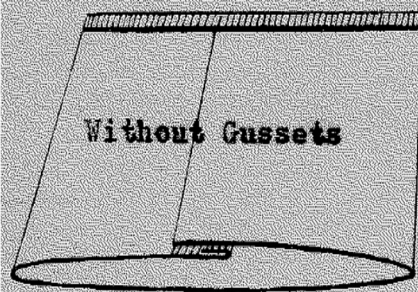
to the bag.

HEAT SEALING POSSIBILITIES ON THE CP2/TS

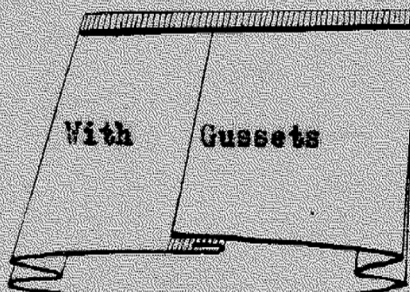
Material : LAMINATES : Paper coated on one face with heat sealable coating or laminated to a heat sealable film.

Heat Sealed

Glued



Without Gussets



The paper face
is to the out-
side

With Gussets

One of the edges of the paper is folded so as to give a good heat seal from two heat sealable surfaces. This insure a strong bag. The heat sealable surface of the overlap generally sticks strongly enough to the paper so that the center seam does not spring up.

Flat (Crimp) Bottom

: a heat sealed bottom

Folded heat sealed bottom

: a heat sealed bottom which is folded and then glued to the bag.

Heat sealed folded bottom

: the bottom is folded and then heat sealed. The foldover and the bottom of the bag are both heat sealed and the foldover is glued to the bag.

Heat sealed folded bottom

that is folded and then glued to the bag

: as above plus folding over the bottom fold to give a double fold bottom which is glued to the bag.